

POLARIS PROFESSIONAL POLARIS Panel PC 19.1" Professional



POLARIS Panel PC 19.1" Professional

Features

- Ethernet interface
- Easy front panel fitting
- Intrinsically safe USB interface
- Graphics-capable TFT colour display
- Direct linkage in explosive areas
- Optional touchscreen
- Optional WLAN
- Siemens PROFIBUS-DP/MPI-Interface

Description

The POLARIS Panel PC 19.1" Professional is based on a fast Intel® Pentium® M processor.

The Ethernet interface can be used to connect individual computers or network devices, e.g. a printer, to an existing local network (LAN) (WLAN is also an optional possibility) or local networks can be set up completely wirelessly.

This facilitates a high-performance visualization and operation of the processes directly on site.

The wired electrical connections are realized via a terminal compartment of the "e" type of protection (increased safety).

The state-of-the-art display technology guarantees an optimum contrast, even with large viewing angle.

The front panel fitting assures easy installation. Upon request, the devices are also available as turn-key system solutions in a stainless steel enclosure as wall, floor or ceiling mounting versions.

An intrinsically safe USB interface is available for a USB $\mbox{\rm Ex}\ \mbox{\rm i}$ memory stick.

Intrinsically safe input devices can be connected also. The optional (intrinsically safe) touchscreen offers the optimum in operating comfort.

As a standard, Windows®XP Professional is preinstalled on the Panel PCs, supporting the installation of numerous software packages such as customer-specific software or other conventional standard visualization software.

Of course, here too the operator can also work with the supplier "BMS-Graf-pro" programming package (Version 7.xxx or newer).

The supplier PROFIBUS-DP interface can only be used in connection with the supplier "BMS-Grafpro" software.

Explosion protection

Ex protection type

ATEX II 2G Ex db eb qb [ib op pr] IIC T4

Certification

IBEXU 05 ATEX 1117 X

IECEx Ex db eb qb [ib] IIC T4 Ex tb IIIC T120°C IP 6X

Certification

IECEx IBE 11.0007 X

Further approvals

INMETRO, GOST-R

Protection class

IP 65 (front side)
IP 54 (rear side)

Technical data

Construction

Front panel fitting

Display

- 19.1" graphics-capable TFT colour display
- 16.7 million colours
- SXGA resolution, 1280 x 1024 pixels
- Brightness 300 cd/m²
- Visible area approx. 380 x 305 mm
- Contrast 1300:1
- Antireflection coating glass pane
- Optional touchscreen (resistive)

Backlight illumination

- CFL illumination
- Service life approx. 40,000 hours (at +25 °C)

Computer capacity

- Pentium® M Processor, 1.1 GHz
- 1 GB RAM, 40 GB memory

Operating system

Windows® XP Professional (pre-installed)

Open platform for customer-specific visualization software, e. g. ProTool, WIN CC flexible, etc.

Interface (Basic version)

- 1 x Ex e Ethernet 100/10BaseT (option of optical fibres)
- 1 x Ex e RS422
- 1 x Ex i USB for Ex i memory stick
- 2 x Ex i PS/2 for intrinsically safe keyboard and mouse

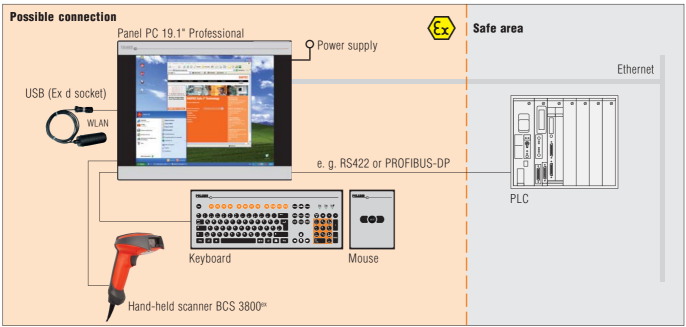
Optional interface modules

- 1 x Ex i Supply module for hand-held scanner
- 1 x Ex d USB direct connection (via Ex d socket) e. g. connection by means of WLAN

Dimensions (width x height x depth) 498 mm x 400 mm x approx. 135 mm



POLARIS PROFESSIONAL POLARIS Panel PC 19.1" Professional



Wall cut-out

484 mm x 386.5 mm + 0.5 mm

Weight

approx. 33 kg

Power supply

AC 90 to 253 V, 50 to 60 Hz DC 24 V \pm 10 % on request

Max. power consumption

 $P_{\text{max.}} < 70 \text{ W}$

Admissible ambient temperature

Storage -20 °C to +50 °C
Operation 0 °C to +50 °C
System solution with heating on request.

Humidity

5 to 95 % non-condensing

Vibration

0.7 G/1 mm; 5 Hz - 500 Hz pulse in all 3 axes

Shock

15 G, 11 ms pulse in all 3 axes

Material

Front Polyester foil on anodised

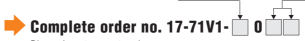
aluminium plate

(conditionally UV-resistant)

Rear panel galvanised sheet steel,

bichromated

Selection chart			
Version	Code no.	Interface	Code no.
Panel PC 19.1" Professional without touchscreen	5	RS422	00
		PROFIBUS-DP	04
		RS422, supply module for hand-held scanner	08
		PROFIBUS-DP supply module for hand-held scanner	12
		RS232	32
Panel PC 19.1" Professional with touchscreen	7	ТТҮ	36
		RS232, supply module for hand-held scanner	40
		TTY, supply module for hand-held scanner	44
		Siemens PROFIBUS-DP/ Interface MPI	64
		USB Ex e	72
		Further Interface combinations on request	XX



Please insert correct code.

Technical data subject to change without notice.

You will find the accessories with order details on the accessories pages.